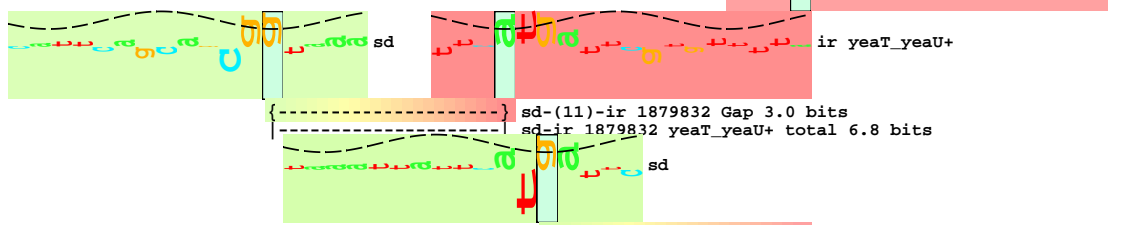


- 1 -

piece 1, NC_000913, yeAT_yeaU+, config: linear, direction: +, begin: 1879804, end: 1879955

5' * *1879810 * *1879820 * *1879830 * *1879840 * *1879850 * *1879860 * *1879870 * *1879880
- gln - ile - ile - gln - gln - arg - - fMet - phe - his - gln - leu - arg - gly - leu - ile - pro - phe - gln - ser -
- lys - ser - phe - ser - ser - gly - lys - leu - phe - met - ile - arg - val - leu - cys - phe - thr - ser - tyr - gly - asp -
- asn - his - ser - ala - ala - val - asn - tyr - ser - - fMet - phe - tyr - val - ser - pro - val - thr - gly - ile - asn - ser - phe - ser - val - asn -

... NC_000913.yeaT ir yeat_yeaU+ [##> orf 13 codons



p35 2.6 bits

... p35-(23)-p10 1879890 Gap

... p35-p10 1879890 total 5.8 bits

5' * *1879890 * *1879900 * *1879910 * *1879920 * *1879930 * *1879940 * *1879950 *
- ile - ile - gly - trp - - fMet - met - lys - thr - met - arg -
- tyr - arg - met - val - met - leu - ser - ile - leu - met - val - arg - lys - fMet - arg - thr - gln -

[##> orf 18 codons

... NC_000913.yeaU

p10 4.6 bits

p35 4.7 bits

ir yeat_yeaU+

sd-(14)-ir 1879936 Gap 4.9 bits

sd-ir 1879936 yeat_yeaU+ total 9.1 bits

ir yeat_yeaU+

{-}-sd-(17)-ir 1879939 Gap 6.5 bits

sd-ir 1879939 yeat_yeaU+ total 8.1 bits

p10 2.7 bits

{-}-p35-(24)-p10 1879936 Gap 2.4 bits

p35-p10 1879936 total 4.9 bits